

ANDRILL Committee Members

McMurdo-ANDRILL Science Implementation Committee (M-ASIC) and ANDRILL Science Committee (ASC)

Tim Naish, Chair ASC, t.naish@gns.cri.nz,
Fabio Florindo, M-ASIC, ASC, florindo@ingv.it
Jane Francis, ASC
David Harwood, M-ASIC, ASC, धारwood1@unl.edu
Gerhard Kuhn, M-ASIC, gerhard.kuhn@awi.de
Tim Naish, M-ASIC, ASC, t.naish@gns.cri.nz
Frank Niessen, ASC, M-ASIC, frank.niessen@awi.de
Ross Powell, ASC, M-ASIC
Franco Talarico, M-ASIC, talarico@unisi.it
Gary Wilson, Chair M-ASIC, ASC, gary.wilson@otago.ac.nz

ANDRILL Operations Management Group (AOMG)

Erick Chiang (Chair) – USA, National Science Foundation (NSF)
Nino Cucinotta – Italy, National Programme for Research in Antarctica (PNRA)
Heinz Miller – Germany, Alfred Wegener Institute for Polar and Marine Research (AWI)
Lou Sanson – New Zealand, Antarctica New Zealand

Antarctica New Zealand Operations Management Office (OMO)

Lou Sanson, CEO
Erik Barnes, Manager, Antarctic Programme
Iain Miller, Manager, Antarctic Support
Jim Cowie, ANDRILL Project Manager
Alison Whitaker, ANDRILL Project Administrator
Johnathan (John) Leitch, ANDRILL Engineer
Alex Pyne, Drilling Science Manager
Tamsin Falconer, Assistant to Drilling Science Manager

National Antarctic Science Programme Managers

Thomas Wagner – USA, National Science Foundation (NSF)
Carlo Alberto Ricci – Italy, National Programme for Research in Antarctica (PNRA)
Heinz Miller – Germany, Alfred Wegener Institute for Polar and Marine Research (AWI)
Dean Peterson – New Zealand, Antarctica New Zealand

ANDRILL Science Management Office (SMO), ANDRILL Science Management Office (SMO)

Frank Rack, Executive Director
David Harwood, Research Director, धारwood1@unl.edu
Richard Levy, Staff Scientist, r.levy@gns.cri.nz
Louise Huffman, Education and Outreach Coordinator, lhuffman@andrill.org
Laura Lacy, Research Support Coordinator, llacy2@unl.edu
Megan Berg, Multi-Media Specialist, meganberg@mac.com
Rachel Anderson, Multi-Media Specialist, randerson@andrill.org
Joshua (Josh) Reed, IT Specialist/Data Management, jareed@andrill.org

Antarctic Research Facility (ARF), Florida State University Curatorial Staff

Simon Nielsen, Curator, simon.n@jamstec.go.jp
Davide Persico, Assistant Curator, davide.persico@unipr.it
Theodore (Ted) Bibby, tcb03c@fsu.edu
Stacie Blair, blair@quartz.gly.fsu.edu
Matthew (Matt) Konfirst, mk@mattkonfirst.com
Phillip (Phill) Szymcek, pszymcek@gmail.com

SMS On-Ice Science Team

David Harwood, Co-Chief Scientist, dharwood1@unl.edu, palaeontology/stratigraphy
Fabio Florindo, Co-Chief Scientist, florindo@ingv.it, palaeomagnetism/stratigraphy
Richard (Rich) Levy, Staff Scientist, r.levy@gns.cri.nz, quantitative chronostratigraphy
Gary Acton, gdaeton@ucdavis.edu, discipline team leader, chronostrat/palaeomag
Clifford (Cliff) Atkins, cliff.atkins@vuw.ac.nz, core physical properties/logging
Kari Bassett, kari.bassett@canterbury.ac.nz, sedimentary petrology
Megan Berg, meganberg@mac.com, education/outreach
Theodore (Ted) Bibby, tcb03c@fsu.edu, core technician
Stacie Blair, blair@quartz.gly.fsu.edu, student; core technician/nannofossils
Leslie Blank
Gregory (Greg) Browne, G.Browne@gns.cri.nz, sedimentology/stratigraphy; sequence stratigraphy
Paola Del Carlo, delcarlo @pi.ingv.it, geochemistry/petrology/volcanology
Julia Dooley, dooleyj@christina.k12.de.us, educator; U.S. ARISE participant
Scott Drew, drew.37@osu.edu, technician; core physical properties/logging
Gavin Dunbar, gavin.dunbar@vuw.ac.nz, core physical properties/logging
Bradley (Brad) Field, brad.field@gns.cri.nz, sedimentology/stratigraphy
Christopher (Chris) Fielding, cfielding2@unl.edu, discipline team leader; sedimentology/stratigraphy
Tracy Frank, tfrank2@unl.edu, geochemistry/petrology; porewater
Robin Frisch-Gleason, gleason@aaps.k12.mi.us, educator; U.S. ARISE participant
Thomas Grelle, t.grelle@liag-hannover.de, technician; downhole logging
David (Dave) Handwerger, dave@xmission.com, physical properties/downhole logging
Michael (Mike) Hannah, Michael.hannah@vuw.ac.nz, biostratigraphy/palaeontology; marine palynology
Stefan Hoffmann, s.hoffmann@geo.uni-goettingen.de, student; geochemistry/petrology (XRF technician)
Joanna Hubbard, hubbard_joanna@asdk12.org, educator; U.S. ARISE participant
Louise Huffman, lhuffman@andrill.org, education and outreach coordinator
Scott Ishman, sishman@siu.edu, palaeontology; forams
Katherine (Katie) Johnson, k.johnson@geomarine.org.nz, student; palaeontology/forams
Luigi Jovane, jovane@geology.ucdavis.edu, palaeomagnetism
Matthew (Matt) Konfirst, mk@mattkonfirst.com, core technician
Lawrence (Larry) Krissek, krissek@mps.ohio-state.edu, sedimentology/stratigraphy
Gerhard (Gerd) Kuhn, gerhard.kuhn@awi.de, geochemistry/petrology; continuous XRF geochemistry
Laura Lacy, llacy2@unl.edu, science support; media coordinator
Rainer Lehmann, rainer.lehmann@gmx.net, educator; German ARISE participant
Richard (Rich) Levy, r.levy@gns.cri.nz, chronostratigraphy
Diana Magens, Diana.Magens@awi.de, technician; core physical properties
Kenneth (Ken) Mankoff, mankoff@giss.nasa.gov, computer modelling; U.S. ARISE participant
Cristina Millan, millan.2@osu.edu, student; core structure/tectonics
Simon Nielsen, simon.n@jamstec.go.jp, core curator; palaeontology/bryozoans
Matthew (Matt) Olney, cyclingolney@yahoo.co.uk, palaeontology/diatoms
Kurt Panter, kpanter@bgsu.edu, , co-discipline team leader; geochemistry/petrology/volcanology
Sandra Passchier, passchiers@mail.montclair.edu, sedimentology/stratigraphy
Taylor Patterson, student; vertical seismic profile (VSP)
Timothy (Tim) Paulsen, paulsen@uwosh.edu, co-discipline team leader; core structure/ tectonics
Stephen (Steve) Pekar, stephen.pekar@qc.cuny.edu, sedimentology/stratigraphy
Davide Persico, davide.persico@unipr.it, assistant core curator; palaeontology/nannofossils
Steven (Steve) Petrushak, gneissguy2000@yahoo.com, thin-section technician
Simona Pierdominici, pierdominici@ingv.it, post-doc; core physical properties/logging
Katherine (Kate) Pound, kspound@stcloudstate.edu, educator; U.S. ARISE participant
Joshua (Josh) Reed, jareed@andrill.org, information technology/data management
Lucia (Lucy) Reichelt, lreichelt@gmx.de, student; geochemistry/petrology
Christina Riesselman, criessel@stanford.edu, student; palaeontology/diatoms
Sonia Sandroni, sandroni@unisi.it, geochemistry/petrology; clastology
Douglas (Doug) Schmitt, doug@phys.ualberta.ca, technician; hydrofracture
Graziano Scotto di Clemente, grscott@tin.it, educator; Italian ARISE participant

Marvin (Marv) Speece, mspeece@mtech.edu, vertical seismic profile (VSP)
Eleonora Strada, strada2@unisi.it, student; palaeomagnetism
Phillip (Phill) Szymcek, pszymcek@gmail.com, core technician
Franco Talarico, talarico@unisi.it, acting on-ice co-chief scientist; co-discipline team leader;
geochemistry/petrology; clast petrology
Marco Taviani, marco.taviani@bo.ismar.cnr.it, discipline team leader; biostratigraphy/palaeontology;
macropalaeontology
Eva Tuzzi, evatuzzi@libero.it, student; palaeontology/diatoms
Robert (Bob) Williams, bbermk@xtra.co.nz, educator; N.Z. ARISE participant
Thomas Wonik, Thomas.wonik@liag-hannover.de, downhole geophysics

SMS Drill Team and Engineering Support

Jim Cowie, ANDRILL Project Manager
Johnathan (Johno) Leitch, Assistant ANDRILL Project Manager
Alex Pyne, Drilling Science Manager
Tamsin Falconer, Assistant to Drilling Science Manager
Helen Brown, Camp Manager
Heidi Godfrey, Camp Assistant/Paramedic
Abel Roche, Camp Assistant/Paramedic
Sara van Reenen, Chef
Jeremy Ridgen, Engineering Supervisor/Mechanical Engineer
Hedley Berge, Electrician
Grant west, Electrician
Daniel Wilson, Drilling Supervisor
Andrew Davidson, Driller
Malcolm MacDonald, Driller
Bill Nye, Drill Fluids Engineer
Conrad Rains, Drilling Engineer
Steve Plant, Drilling Engineer
Tristan Bennett, Assistant Driller
William Buchanan, Assistant Driller
Darryl Fanselow, Assistant Driller
Ira Leech, Assistant Driller
Barclay Moir, Assistant Driller
Peter Weaver, Assistant Driller
Alissa Quinn, Senior Core Technician
Laura Haffert, Core Technician
David Witkowski, Core Technician
Roberta Woollaston, Core Technician